



SYSTEMS AND METHODS FOR CONTROL  
OF MULTIPLE ENGINE MARINE VESSELS

Applicant(s): Scott L. KERN et al.

Our Ref. No.: 59764.21520

Serial No.: 10/610,691

Replacement Sheet

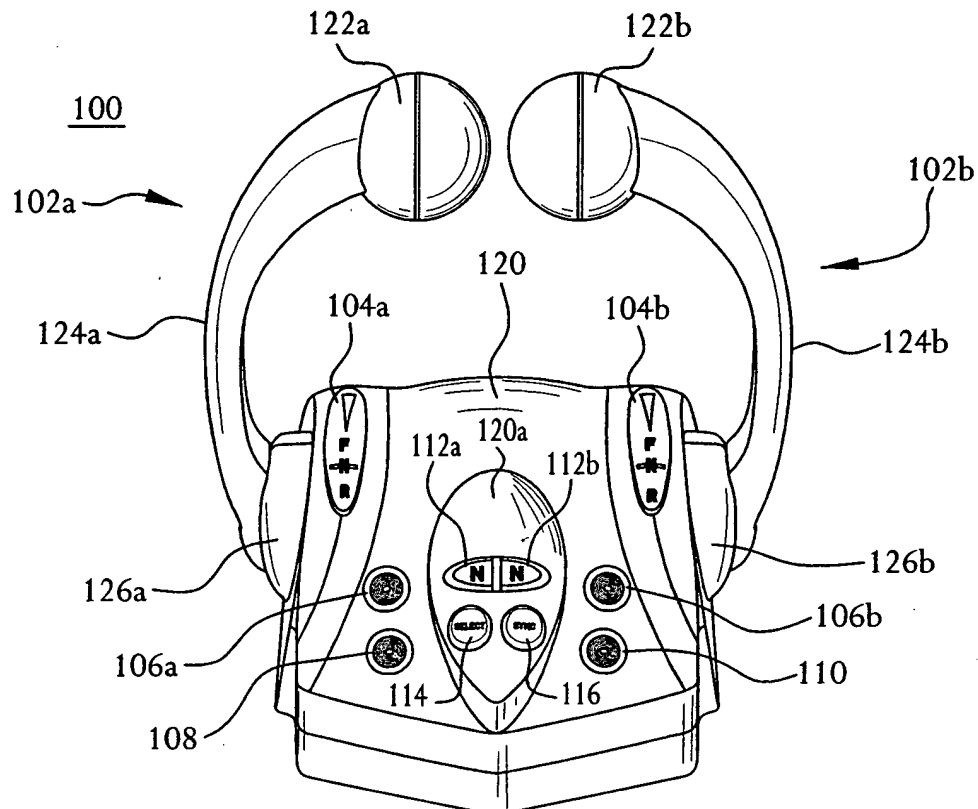


FIG. 1

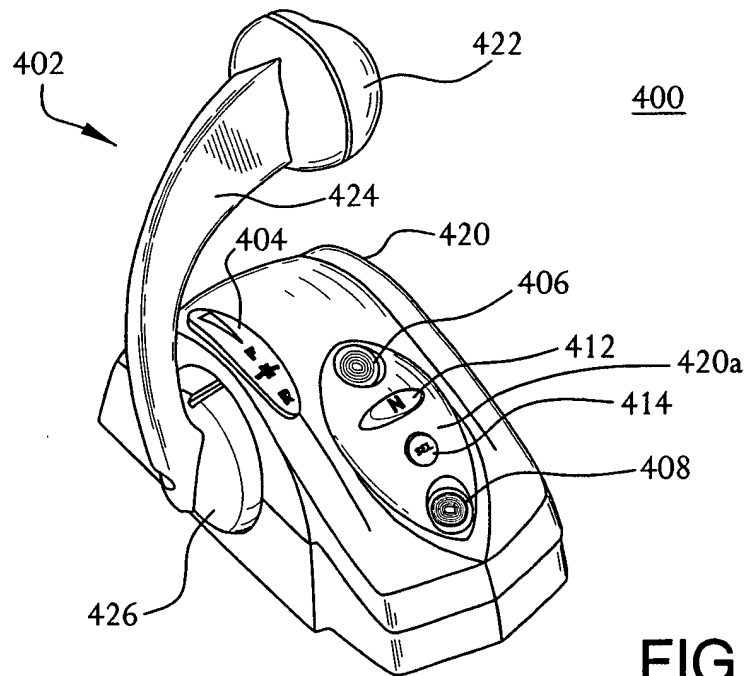


FIG. 2

SYSTEMS AND METHODS FOR CONTROL  
OF MULTIPLE ENGINE MARINE VESSELS

Applicant(s): Scott L. KERN et al.

Our Ref. No.: 59764.21520

Serial No.: 10/610,691

Replacement Sheet

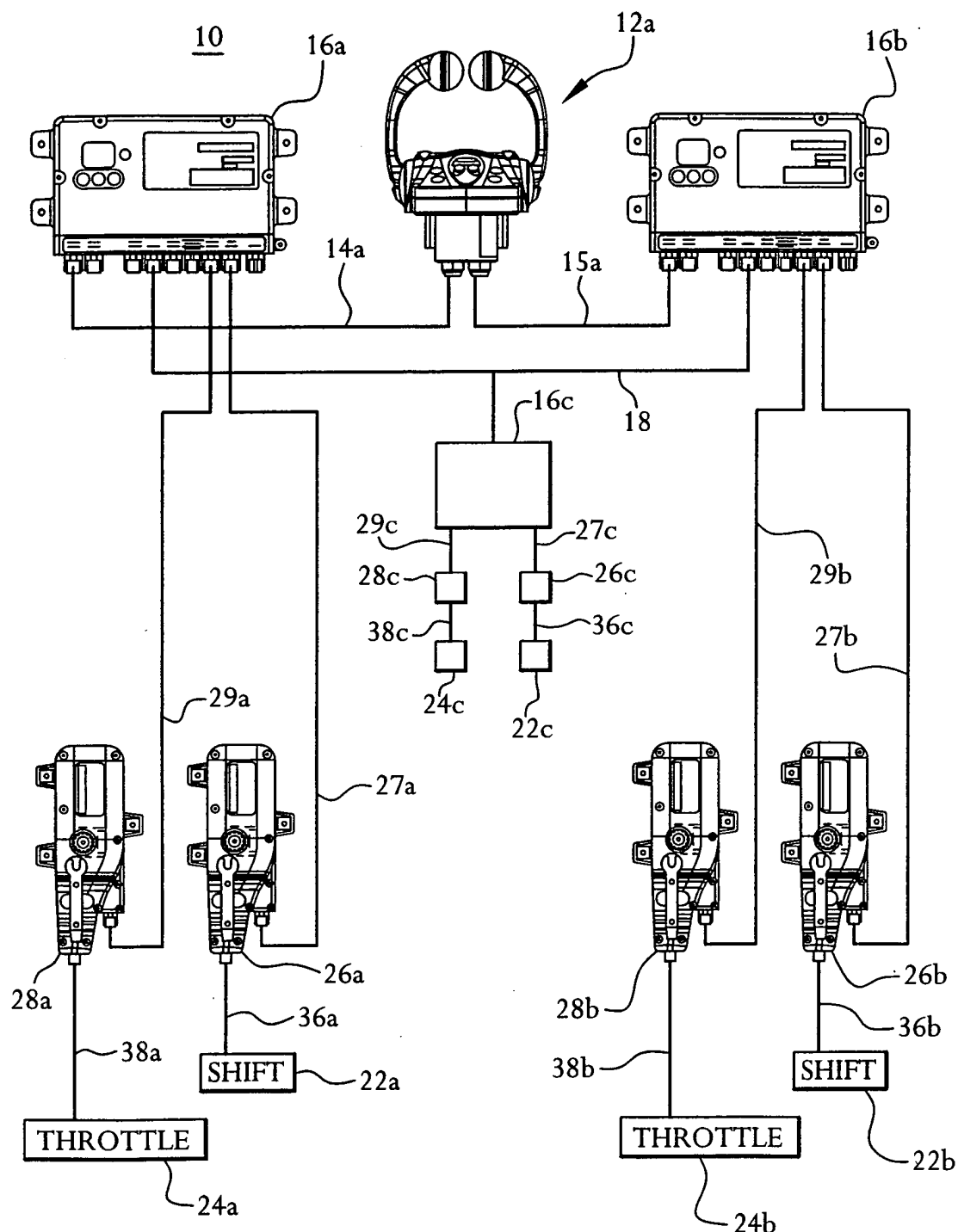


FIG. 3

SYSTEMS AND METHODS FOR CONTROL  
OF MULTIPLE ENGINE MARINE VESSELS

Applicant(s): Scott L. KERN et al.

Our Ref. No.: 59764.21520

Serial No.: 10/610,691

Replacement Sheet

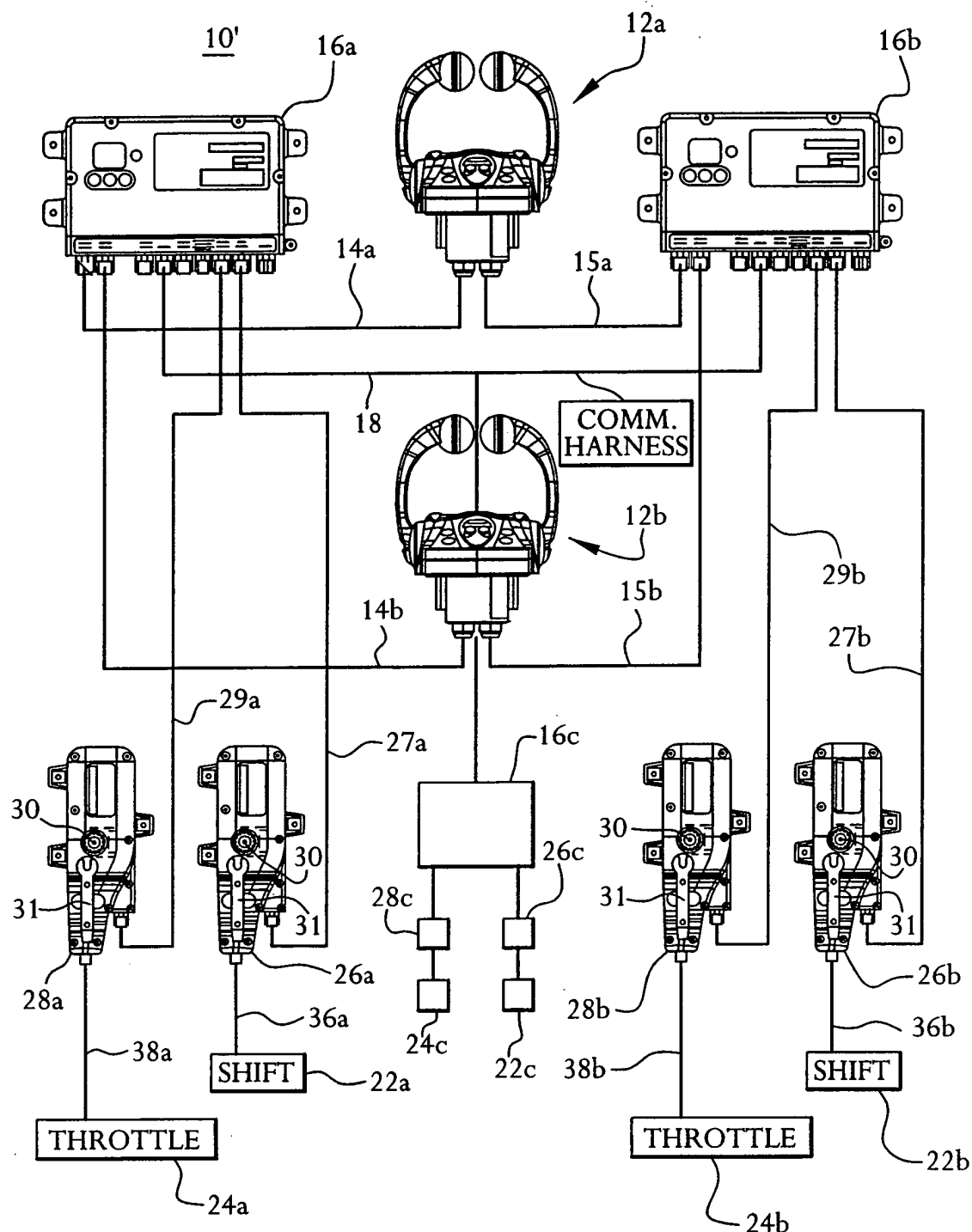


FIG. 4A

SYSTEMS AND METHODS FOR CONTROL  
OF MULTIPLE ENGINE MARINE VESSELS

Applicant(s): Scott L. KERN et al.

Our Ref. No.: 59764.21520

Serial No.: 10/610,691

Replacement Sheet

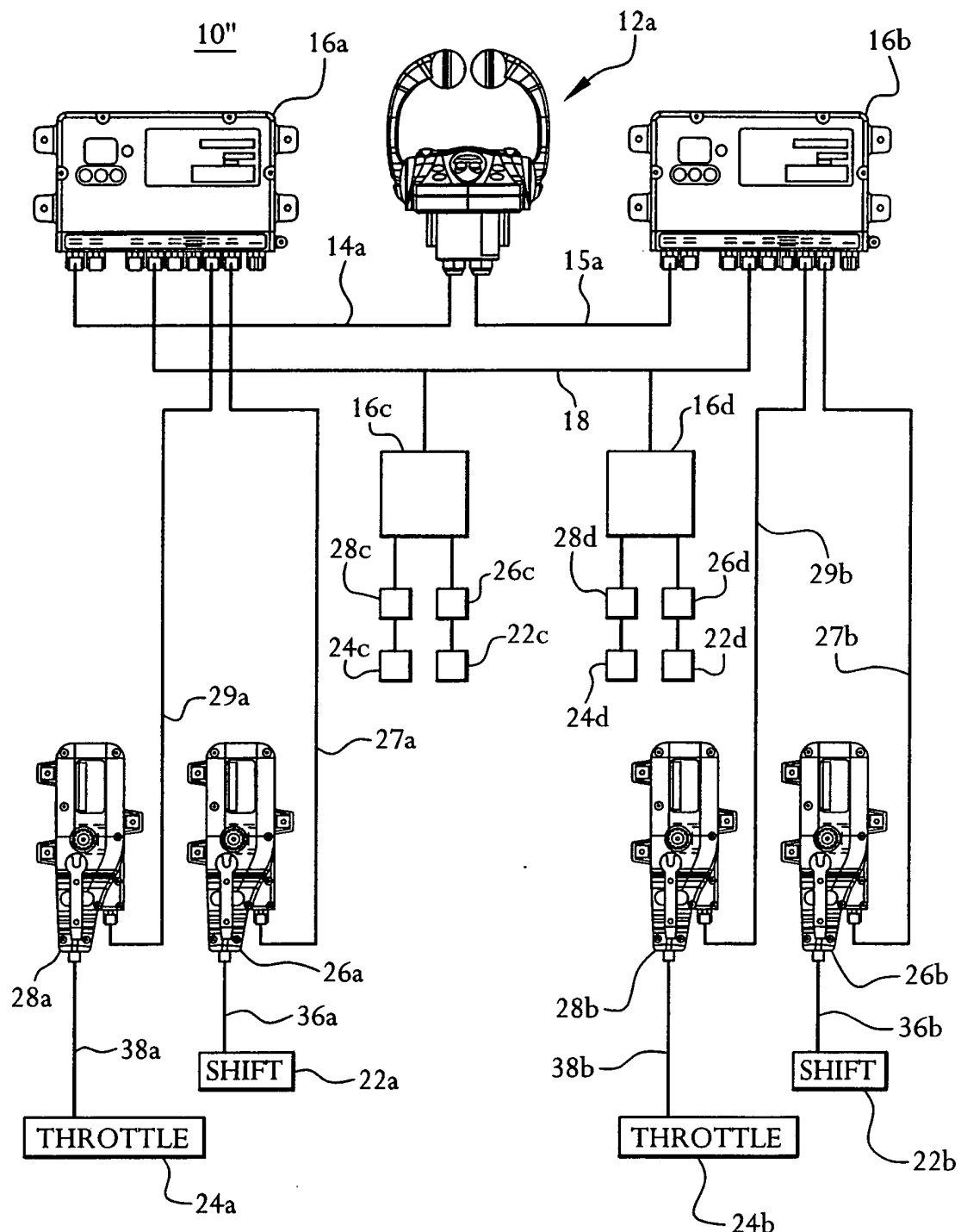


FIG. 4B

SYSTEMS AND METHODS FOR CONTROL  
OF MULTIPLE ENGINE MARINE VESSELS

Applicant(s): Scott L. KERN et al.

Our Ref. No.: 59764.21520

Serial No.: 10/610,691

*Replacement Sheet*

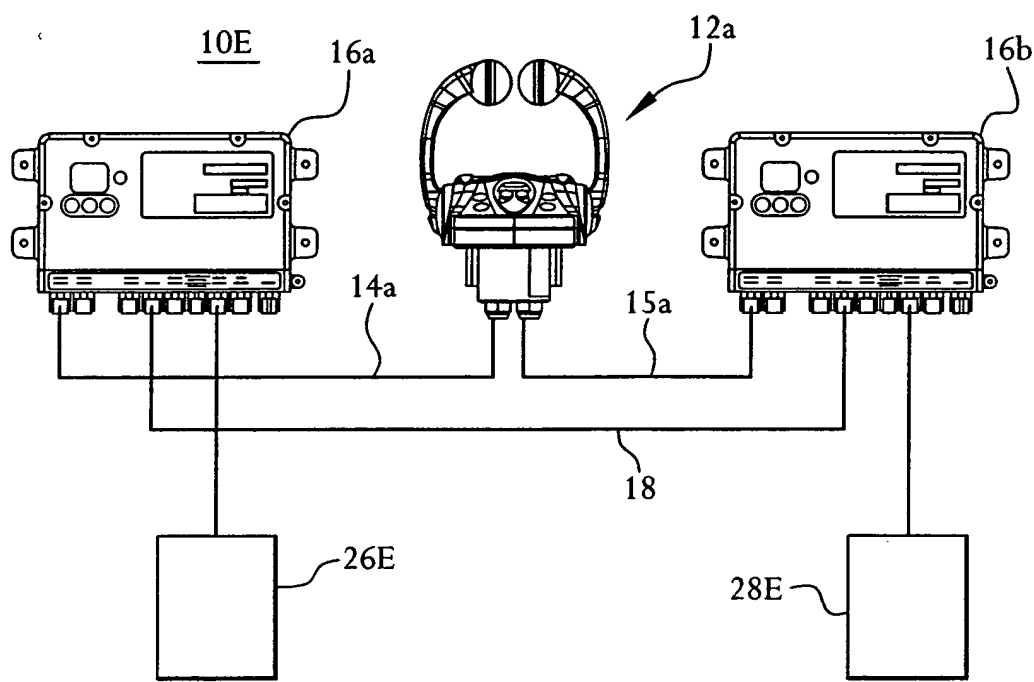


FIG. 4C

SYSTEMS AND METHODS FOR CONTROL  
OF MULTIPLE ENGINE MARINE VESSELS  
Applicant(s): Scott L. KERN et al.  
Our Ref. No.: 59764.21520  
Serial No.: 10/610,691  
*Replacement Sheet*

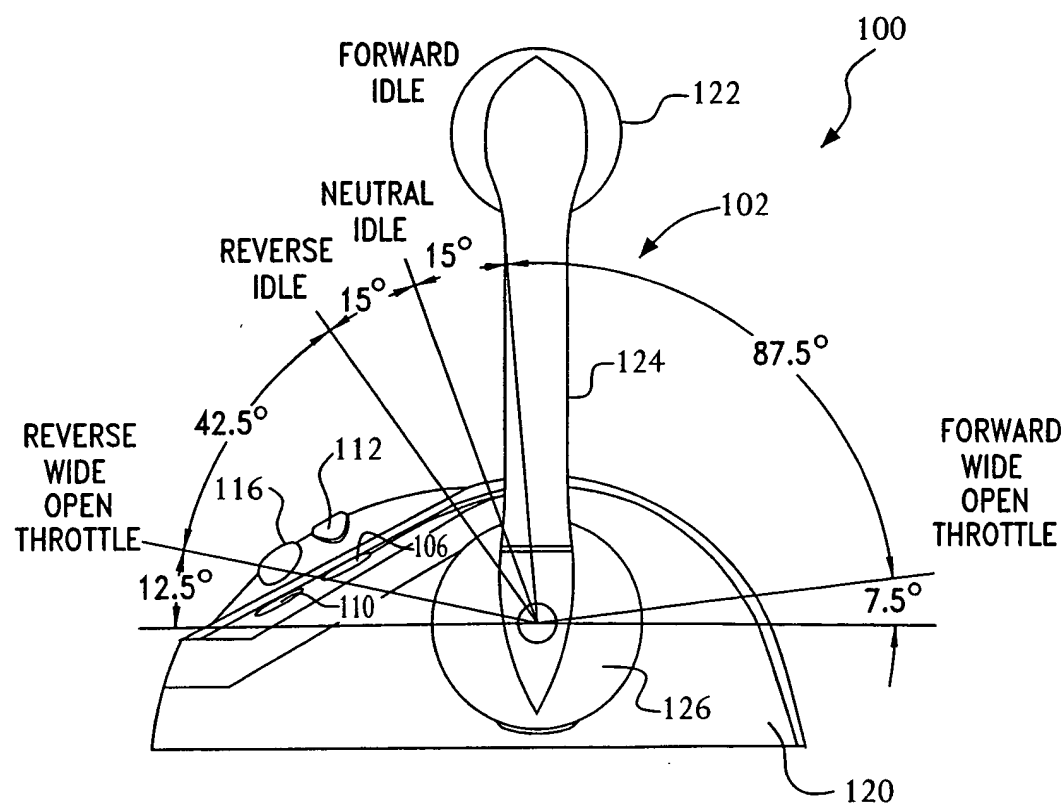
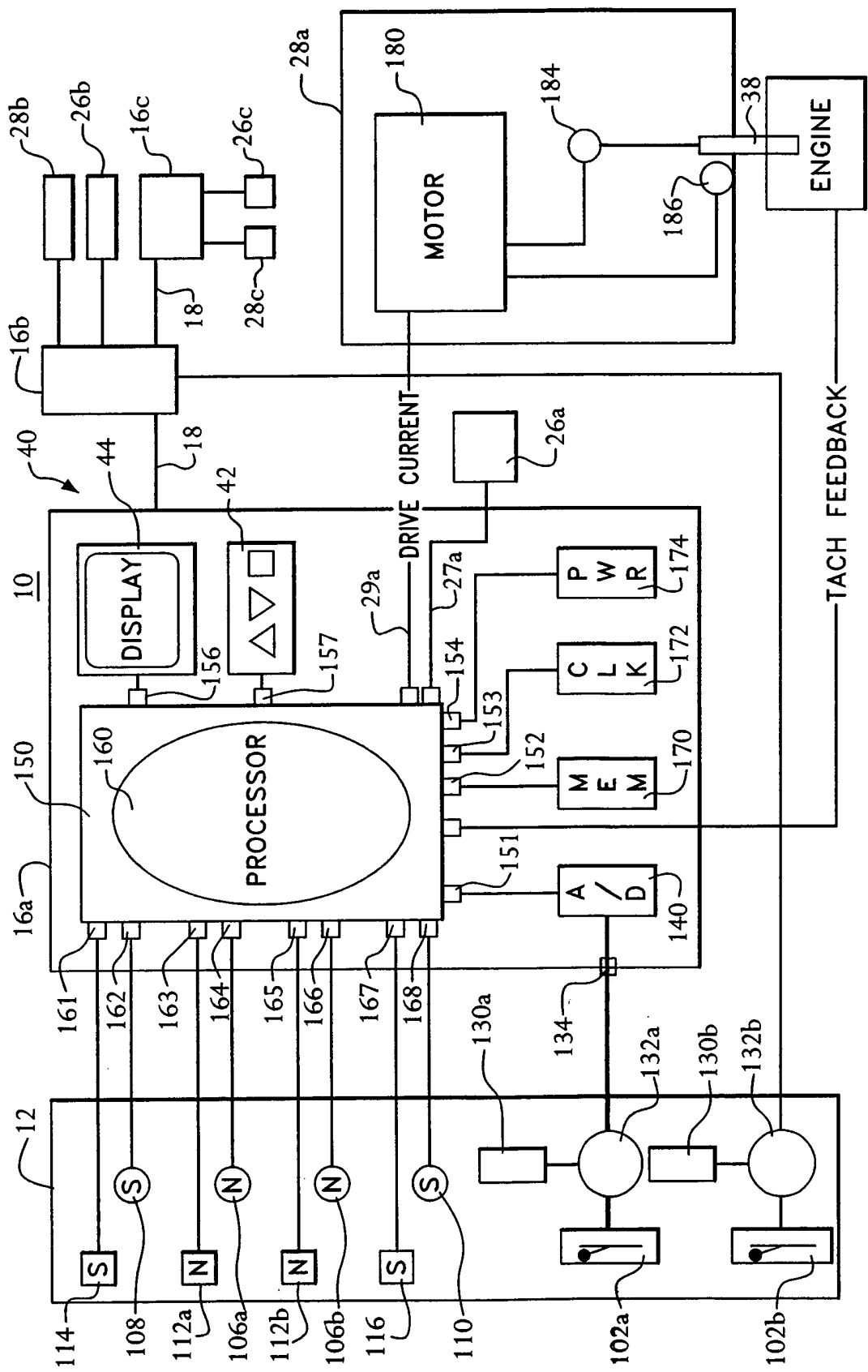


FIG. 5

SYSTEMS AND METHODS FOR CONTROL  
OF MULTIPLE ENGINE MARINE VESSELS  
Applicant(s): Scott L. KERN et al.  
Our Ref. No.: 59764.21520  
Serial No.: 10/610,691  
Replacement Sheet



SYSTEMS AND METHODS FOR CONTROL  
OF MULTIPLE ENGINE MARINE VESSELS

Applicant(s): Scott L. KERN et al.  
Our Ref. No.: 59764.21520  
Serial No.: 10/610,691  
*Replacement Sheet*

LEVER POSITION	THROTTLE	SHIFT POSITION	V	COUNTS	PERCENT OF RANGE
1	FULL	R	$V_1$	$N_1$	100
2	IDLE	R	$V_\alpha$	$N_\alpha$	0
3	IDLE	N	$V_\beta$	$N_\beta$	0
4	IDLE	F	$V_\gamma$	$N_\gamma$	0
5	FULL	F	$V_2$	$N_2$	100

FIG. 7

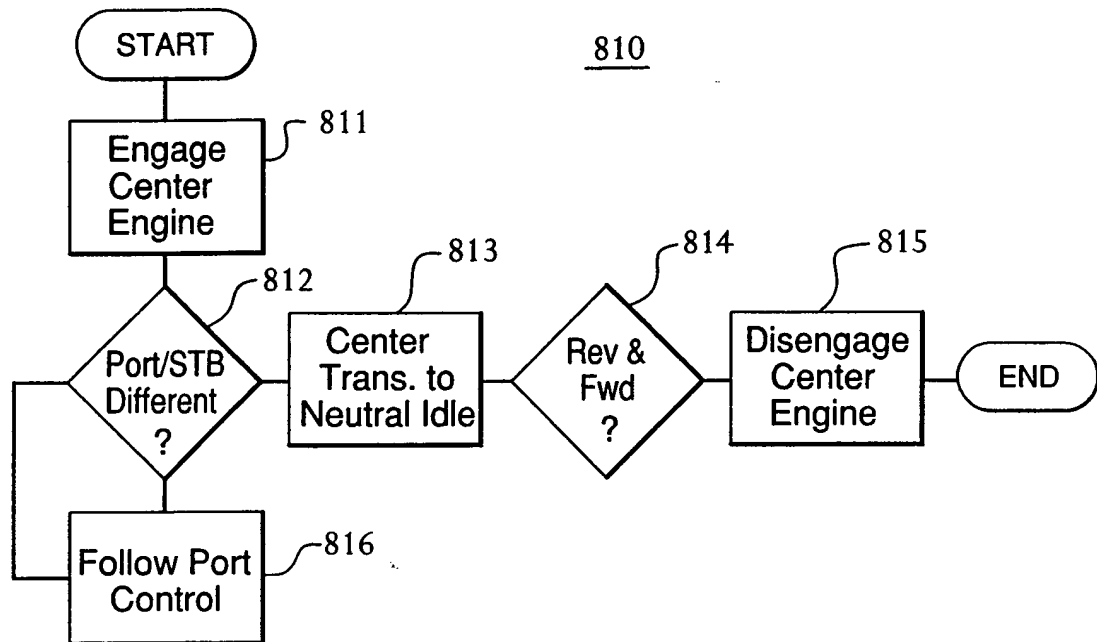


FIG. 8A

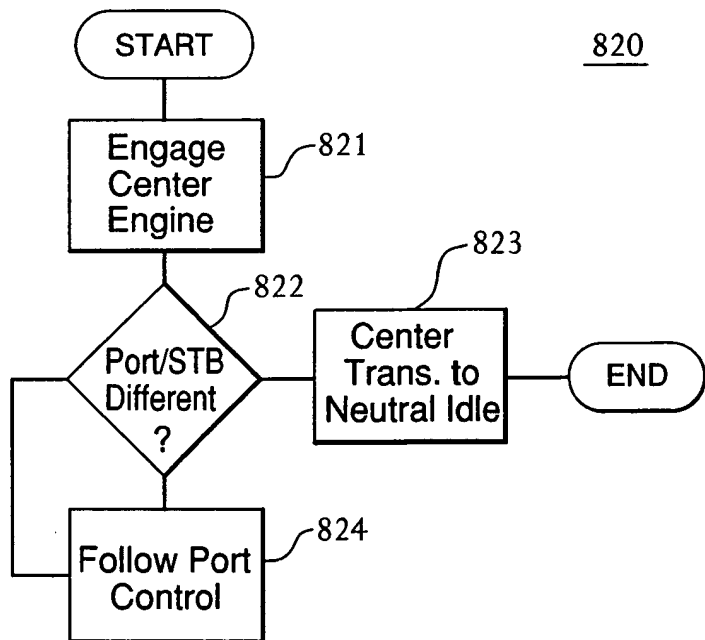


FIG. 8B

SYSTEMS AND METHODS FOR CONTROL  
OF MULTIPLE ENGINE MARINE VESSELS

Applicant(s): Scott L. KERN et al.

Our Ref. No.: 59764.21520

Serial No.: 10/610,691

Replacement Sheet

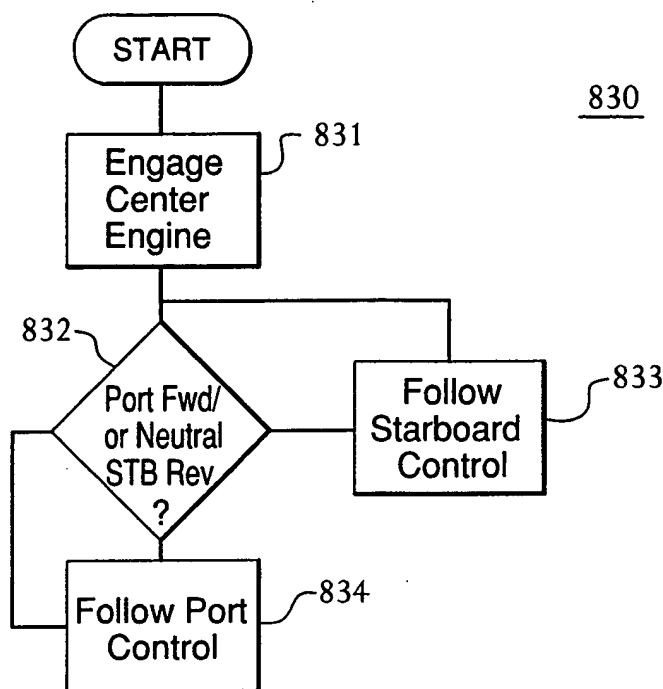


FIG. 8C

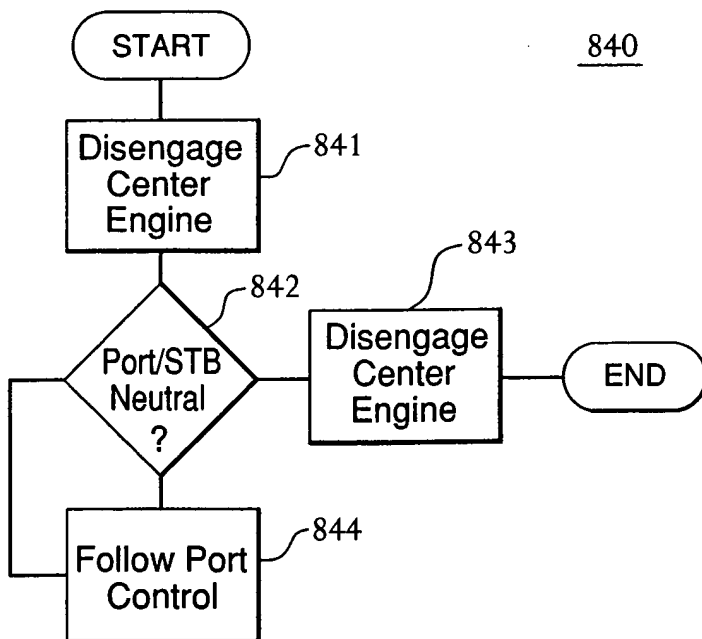


FIG. 8D

SYSTEMS AND METHODS FOR CONTROL  
OF MULTIPLE ENGINE MARINE VESSELS

Applicant(s): Scott L. KERN et al.

Our Ref. No.: 59764.21520

Serial No.: 10/610,691

Replacement Sheet

900

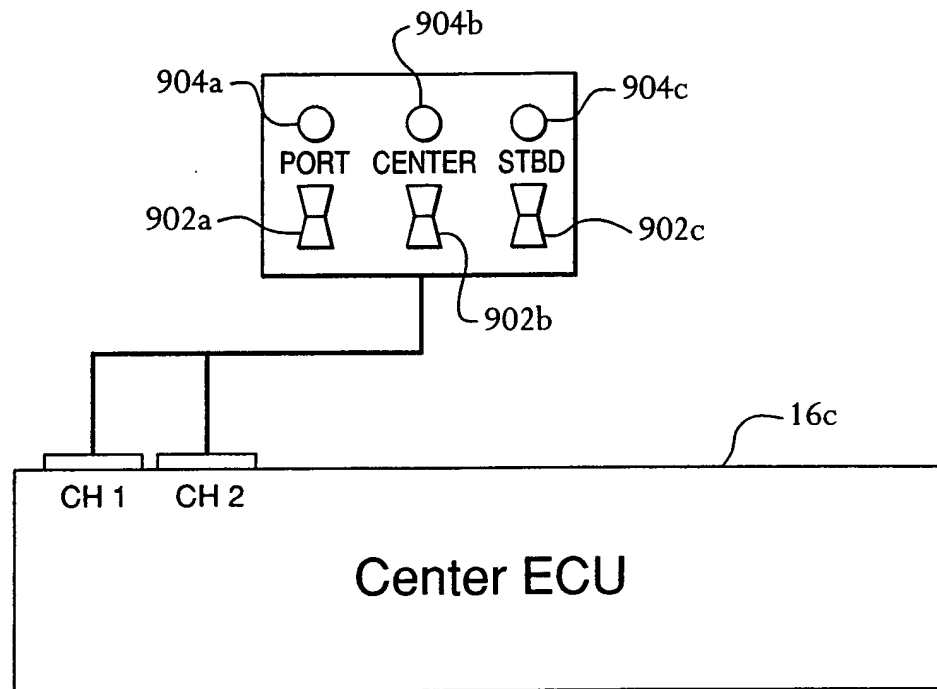


FIG. 9A

910

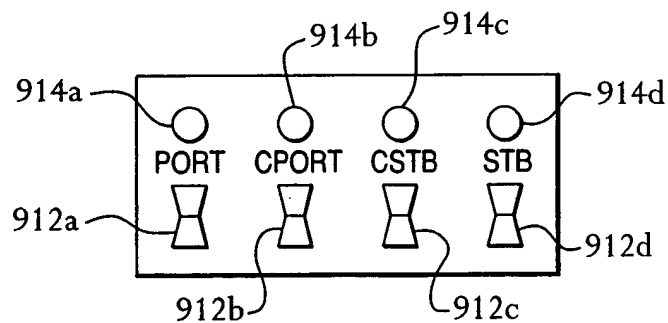


FIG. 9B